USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET National Priority Scoring for porthern St. Louis County

National Priority Scoring for northern St. Louis County (Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION #	FAŔM#	TRACT #(s)	DATE [*]
FACTOR A1 - SHEET A	AND RILL and/or WI	ND EROSION	CONTROL	on any land use
Weighted tons soil/ac./yr. t	o be saved =		>0-<3	1 point 3 points 6 points
1 Additional Point if soil erosi to "T" or below on all acres	on is reduced from above	e I	∟ Tota	1 point al A1 Points (Maximum 7)
FACTOR A2-CLASSIC			OL on any I	
Structural practice to control *installed to control gully eros	_	8, 402*		6 points A2 Points (Maximum 6)
FACTOR B1-WATER R			ICES	
Practice 351; 391; 393; 590; OR Practice 332; 386; 449; 5				6 points 4 points
*installed to improve water qu			rol system	B1 Points (Maximum 6)
FACTOR B2- WASTEWA			_	,
Either SUBFACTOR 1. FEE FLEVAL Rating See Instruc		OL (CHECK ON	ILY ONE BOX IF	APPLICABLE)
J			1-10	1 Points
			11-25 🗌 26-49 🗍	2 Points 4 Points
			>49	6 Points
Or SUBFACTOR 2. GROUN				6 points
Or SUBFACTOR 3. SEASO				3 points
Or SUBFACTOR 4. ANIMA MILKHOUSE WASTEWATE				4 points
1 Additional point if subfactor				1 point
	,			tal B2 Points (Maximum 7)
FACTOR C- HABITAT				
Practice 395; 643; 645; 647;				6 points
1 additional point if practice b	enefits a threatened or e	endangered specie		1 point
See instructions.			lotai	C Points (Maximum 7)
FACTOR D AIR QUALI				
Practice is specifically installed OR Practice installed to bene			님	6 points 1 point
See instructions	this all quality as a second	iary purpose.		D Points (Maximum 6)
See instructions				D Foliits (Maximum 6)
FACTOR E- SENSTIVE	WATERBODIES			1 naint
Sensitive water body Requested practice identified	l in a nlan		H	1 point 1 point
See instructions.	i iii a piaii			E Points (Maximum 2)
FACTOR F-DISTANCE				
Distance from applicable p	ractice or field edge to <100'	a receiving wate 100 to 500'	r. <u>CHECK ON</u> 501 to 1000	
Factors A1, A2, B1, B2	4pts	3pts	2pts	☐1 pts
or Factors C, G, H	□3pts	□2pts	□1pts	□0pts.
. <i>.</i>	,	_ ·	_ ·	F Points (Maximum 4)

	NATIONAL	PRIORITY SO	CORE		
	Points	Local Priority	Local Total	Area Priority	Area Total
Factor A1. Erosion Control		<u>6</u> 9			
Factor A2. Gully Control		9			
Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP		10	·		
Factor C. Wildlife Habitat		<u> </u>			
Factor D. Air Quality		2			
Factor E. Impaired Water Body		9 8 2 2 2			
Factor F. Distance		2			
Total of National Priorities(must exceed 0)					
FACTOR G-PRESCRIBED GRAZING Practice 528A or 528A1	SYSTEM (move based on		<u>n stage)</u> 3 points 3 Points (Maximu n	n 6)
FACTOR H-FOREST MANAGEMENT	• •				
Practice: 655, 666, 490, 612				points	0
			ı otal F	l Points (Maximur	n 6)
FACTOR I-ADDITIONAL LOCAL OR 6 pts. Enter concern and appropriate practice				S points	
Points will be scored for local concerns if s 1. Landowners actively implementing 2. DNR Designated Management Areas development/prescribed burning.*** 3. B1 and B2 practices within 1000 fee *** Reference specific location maps in NSL	a certified Fo s, Sharptail H et of DNR prot	rest Stewardsh labitat, practices tected waters.**	ip Plan. s 643 and 338	3, early successio	nal habitat
·			I	Points (Maximum	1 6)
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the primary concern				point J Points (Maximu	m1)
		CORE			
	Points	Local Priority	Local Total	Area Priority	Area Total
Total from National Priorities(above)					
Factor G. Grazing System		8			
Factor H. Forest Management Factor I. Additional Local Concern		9			
Factor I. Additional Local Concern Factor J. Cost Effectiveness		<u>10</u> None			-
. doto: 0. door Emodivement		110110			
Total Points*			!!!	!!!	

^{*}Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.